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## AMENDMENT TO THE CLAIMS

1. (Currently Amended) An interface component for a positioning

system, comprising:

a positioning arm having a first end and a second end, the

first end being positionable against an object to be positioned

and the second end being attachable to an actuator arm of the

positioning system; and

a damping element operably connected in parallel with the

positioning arm, the damping element being cylindrically shaped

with a bore therethrough, wherein the positioning arm passes

through the bore in the damping element.

2. (Original) The interface component of claim 1, wherein the

first end of positioning arm includes a rigid contact surface,

wherein the rigid contact surface may be positionable against the

object to be positioned.

3. (Original) The interface component of claim 1, wherein the

positioning arm extends at least partially through the damping

element.

4. (Original) The interface component of claim 3, wherein the

positioning arm is a cylindrical pin.

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5. (Currently Cancelled)

6. (Currently Amended) The interface component of claim 51,

wherein a spring rate of the positioning arm is selectable by

alteration of the radius of the pin.

7. (Original) The interface component of claim 6, wherein a spring

rate of the positioning arm is selectable by alteration of the

length of the pin.

8. (Original) The interface component of claim 3, wherein the

damping element is laminated to the positioning arm.

9. (Original) The interface component of claim 1, wherein the

damping element is made from an elastomeric material.

10. (Original) The interface component of claim 9, wherein the

damping element is molded.

11. (Original) The interface component of claim 2, wherein the

positioning arm and the rigid contact surface are made from steel.

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12. (Original) The interface component of claim 2, wherein the

positioning arm and the rigid contact surface are made from a

ceramic material.

13. (Original) The interface component of claim 2, wherein the

positioning arm and the rigid contact surface are made from

aluminum.

14. (Original) The interface component of claim 1, further

comprising a support structure having a cup section and a base

region with a bore therein, wherein the support structure is

attachable to the actuator arm and the second end of the

positioning arm is attached in the bore of the support structure,

and wherein the damping element is mounted within the cup section

of the support structure.

15. (Currently Cancelled)

16. (Currently Amended) An interface component for a positioning

system, comprising:

a positioning arm having a first end and a second end, the

first end having a rigid surface for contacting an object to be

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positioned and the second end being attachable to a positioning

component of the positioning system; and

a damping element having a bore, the positioning arm being

operably connected to the damping element and extending through

the bore, the first end of the positioning arm extending beyond

the damping element, the damping element being operably connected

in parallel with the positioning arm.

17. (Currently Cancelled)

18. (Original) The interface component of claim 16, wherein the

rigid surface and the positioning arm are of unitary construction.

19. (Original) The interface component of claim 16, further

comprising a support structure having a cup section and a base

region with a support bore therein, wherein the support structure

is attachable to the positioning component and the second end of

the positioning arm is attached in the support bore of the support

structure, and wherein the damping element is mounted within the

cup section of the support structure.

20 - 21. (Currently Cancelled)

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22. (Currently Amended) An interface component for a positioning

system, comprising:

a support structure having an end that is attachable to a

positioning component of the positioning system;

a positioning arm having a rigid surface at a first end for

contacting an object to be positioned and a second end attached to

the support structure; and

a damping element operably connected in parallel with the

positioning arm, wherein the damping element is mounted in the

support structure, the damping element at least partially

surrounding the positioning arm.

23. (Currently Cancelled)

24. (Currently Amended) The interface component of claim 2322,

wherein the rigid surface is not surrounded by the damping

element.

25 - 37. (Currently Cancelled)

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